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OAK 9023 - Supplement 2 Dates of Info 30 and 31 August, 1 September 1961 (Greenwich Time)

PAR No. 705-61/KH 13 September 1961 3 Pages

## NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

### PHOTOGRAPHIC INTERPRETATION OAK REPORT

ARMY - NAVY - AIR FORCE - CIA

# NEWLY IDENTIFIED SAM SITES IN USSR AND POLAND

CONTINUING SEARCH OF THE PHOTOGRAPHY OF MISSION 9023 FOR SAM ACTIVITY HAS RESULTED IN THE IDENTIFICATION OF 8 MORE SA+2 RAM LAUNCH SITES (INCLUDING ONE PROBABLE), 5 IN THE USSR AND 3 IN POLAND, LOCATED AS FOLLOWS. IN THE USSR -- ONE NEAR ALMA-NIA, ONE NEAR DRISSA (WHICH IS APPROXIMATELY 30 NAUTICAL MILES NORTHWEST OF POLOTSK), TWO NEAR KRASNOVODSK, ONE NEAR MALPILS, AND IN POLAND --THREE NEAR WARSAW. AS MORE SAM ACTIVITY IS FOUND AS A RESULT OF THE CONTINUING SEARCH, DETAILS WILL BE REPORTED IN ADDITIONAL TON SUPPLEMENTS.

THIS MAKES A TOTAL OF 43 SA-2 SAM SITES NEWLY IDENTIFIED FROM MISSION 9023 PHOTOGRAPHY. CLOUD COVER IN THE ALMA-ATA, DRISSA, AND MALPILS AREAS PRECLUDES A SEARCH FOR ADDITIONAL SAM ACTIVITY. PERTINENT DETAILS ON THE SITES FOLLOW.

#### ALMA-ATA AREA

SA-2 SAM LAUNCH SITE,	UNDER	CONSTRUCTION.	10.5	NM	NNE	OF	A1 MA_ATA
43-23-50N 077-01-19E			-222	, 41. 1	1111	O1	MERMENIA

25X1D

#### DRISSA AREA

PROBABLE SA-2 SAM LAUNCH SITE, UNDER CONSTRUCTION: 11 MM DINE OF DRISSA

55-55-20N 028-08-00E

25X1D

#### KRASNOVODSK AREA

COMPLETED SA-2 SAM LAUNCH SITE, 9 NM WNW OF KRASNOVODSK 40-01-00N 052-48-30E

25X1D

**Declass Review by** NIMA/DOD

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# Approved For Release 2002/07/01: CIA-RDP78T05164A000200010019-4 OAK 9023 - Supplement 2 PAR No. 705-61/KH Dates of Info 30 and 31 August. 13 September 1961 1 September 1961 (Greenwich Time) COMPLETED SA-2 SAM LAUNCH SITE, 8 NM SSW OF KRASNOVODSK 39-53-00N 052-56-00E MALPILS AREA SA-2 SAM LAUNCH SITE, UNDER CONSTRUCTION, 9 NM ESE OF MALPILS 56-38-35N Ø25-12-45E WARSAW AREA COMPLETED SAME SAM LAUNCH SITE: 13 NM NW OF WARSAW 52-21-45N Ø2Ø-44-ØØE COMPLETED SA-2 SAM LAUNCH SITE. 10.5 NM NE OF WARSAW 52-22-50N 021-11-00E COMPLETED SA-2 SAM LAUNCH SITE, 12 NM SW OF WARSAW 52-06-30N 020-46-25E A SAM SITE AND A SAM SUPPORT FACILITY PREVIOUSLY IDENTIFIED ON WERE ALSO OBSERVED ON MISSION 9023. LOCATIONS FOLLOW. COMPLETED SA-2 SAM LAUNCH SITE . 15 NM SSE OF WARSAW 52-01-20N 021-10-10E COMPLETED SAM SUPPORT FACILITY, 17 NM SW OF WARSAW 52-03-35N 020-39-45E CORRECTION TO OAK 9023, PART 2, PAGE 4 ITEM 5. UNDER GUIDED MISSILES, SHOULD READ AS FOLLOWS.

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1D

25X1A

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OVRUCH AREA: IRBM/MRBM LAUNCH AREA

NOW KNOWN AS YELSK IRBM/MRBM LAUNCH AREA

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51-10N 028-03E

25X1D

THIS LAUNCH AREA, 30 NM WSW OF OVRUCH, SHOWS NO SIGNIFICANT CHANGE FROM

3. CORRECTION TO OAK 9023, PART 2, PAGE 11

IN ITEM 33 UNDER GUIDED MISSILES (IVANOVO AREA) SAM SITE), THE FRAME SHOULD READ 25X1D

4. CORRECTION TO OAK 9023, PART 31 PAGE 9

THE COORDINATES FOR THE SA-2 SAM LAUNCH SITE 18 NM WEST OF KALININGRAD SHOULD READ 54-43-58N Ø19-58-ØØE, INSTEAD OF 54-43-58N Ø19-53-ØØE

5. CORRECTION TO OAK 9023, PART 3, PAGE 11

IN ITEM 24 UNDER GUIDED MISSILES (TBILISI AREA) SAM SITES) THE X-Y COORDINATES FOR THE COMPLETED SA-2 SAM LAUNCH SITE 11 NM SSE OF TBILISI, AT 41-31-30N 044-58-00E, SHOULD READ X61-Y4 INSTEAD OF X6-Y44

6. CORRECTION TO OAK 9023, PART 3, PAGE 14

THE LISTING OF THE FIRST TARGET ON PAGE 14 SHOULD READ AS FOLLOWS. 25X1A

OVRUCH AREA I IRBM/MRBM LAUNCH AREA

51-17N Ø28-15E

40

CORRECTION TO OAK 9023, SUPPLEMENT 1, PAGE 1

IN ITEM 1, THE COORDINATES FOR THE SA-Z SAM SITE SHOULD READ 55-45-40N 027-55-50E INSTEAD OF 55-41-30N 027-59-00E, AND THE LOCATION SHOULD READ ONE NAUTICAL MILE SOUTH OF DRISSA.

3